## APPLICATION FOR PERMIT Serial No.4834 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| •   |  |  |  |                                       |
|---|--|--|--|---------------------------------------|
| Date of first receipt<br>Returned to applica<br>Corrected, applicati  | and filing in Stant for correction on filed MAR -4 ! | te Enginee<br>JAN 14   | r's office.<br>1918                    | IAN -9 19.                            |
|   |  | <u> </u>   |  | ka Kilai la saka<br>Sasari ala        |
| The undersigne  | d Kawich Cattle Co                                   | me of applicant,   |  | <u> </u>                              |
| of Goldfield  | , Cou  | nty of   | Esmeralda                              | · · · · · · · · · · · · · · · · · · · |
| State of Nevada   | а,   | hereby mak   | e applica                              | tion for                              |
| permission to approp  | oriate the public                                    | waters of t  | the State of                           | f Nevada,                             |
| as hereinafter state  | ed. (If applicant                                    | is a corpor  | ration give                            | date and                              |
| place of incorporati  | ion.) Feby 9   | th, 1917, N  | evada                                  |                                       |
| 1. The source of th   | ne proposed approp                                   | riation is   | S Alkali SY<br>Name of stream, lake, o | oring or other source.                |
| 2. The amount of wa   | ter applied for i                                    | s 0.01 One second-foot equals  | S C (                                  | cond-feet                             |
| 3. The water to be u  | used for Stock water                                 | ering on op  |  | her use.                              |
| 4. The water is to  | be diverted from                                     | and the second of the second o |  |                                       |
| point: At north lati Describe as being within a 40-acre subdivision   | tude 37°42'30" and                                   | W. long. 1   | 17°52' on                              | hould be so stated.                   |
| unsurveyed land wh  | ** ;   |  | ,                                      | •                                     |
| R. 46 E. N. 83°35   | E. 4 miles and 400                                   | feet.  |  |                                       |
| المستحق | E USED FOR IRRIGATION,                               |  |  | : · · ·                               |
|   | to be irrigated i                                    |  | <u> </u>                               |                                       |
| (b) Description of  | land to be irriga                                    | ted  | gal subdivision, or if on un           | surveyed land it                      |
| should be so stated and a description provided  | d in accordance with special instruction f           | rom the State Engineer   | when application is return             | ed for correction.                    |
|   |  | · · · · · · · · · · · · · · · · · · ·  |  |                                       |
|   | <u> </u>   | <u> </u>   |  |                                       |
|   |  |  |  |                                       |
| (c) Irrigation will   | begin about  |  | and e                                  | end about                             |
|   | , of each year                                       | Month.   |  |                                       |
| Month.  |  | - ( )  | <u> </u>                               |                                       |
| IF WATER IS TO BE USED  | FOR POWER, MINING, TRAINFOR                          |  | R OTHER USE, SU                        | PPLY THE                              |
| (d) Power to be deve  | loped is   | hors   | epower.                                |                                       |
| (e) Works to be loc   | ated at the spring                                   | g, open cut  | and tunnel,                            |                                       |
|   | on on which works will be located, or loc            | ate by course and distan   | ice to a section corner.               |                                       |
| •   | nnel by a dam in w                                   | hich pipe i  | s laid                                 |                                       |
| water is held in tu   | nnel by a dam in w                                   | <u>hich pipe i</u>   | s laid                                 |                                       |
| water is held in tu   |  |  | s laid                                 | •                                     |
| water is held in tu   |  | :  | s laid                                 | •                                     |
| water is held in tu   |  | :  |  | •                                     |
| water is held in tu   |  | :  |  | •                                     |
| water is held in tu   |  | Describe i   |  | •                                     |

## DESCRIPTION OF PROPOSED WORKS

| An open cut and tunnel about 100 feet in length and perhaps a well State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water. |
|---|
| at end; with probable cement lining and a dam accross the mouth   |
| is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  Of tunnel and 1½ inch pipe at head of spring for 1 mile, at first   |
| tubs, thence a 1 inch pipe 2 miles further south to main tubs for stock watering with fall of about 1000 feet   |
|   |
|   |
| 5. Estimated cost of works \$800.00   |
| 6. Estimated time required to construct works two years.  |
| 7. Remarks A small amount of water now develops sufficent for   |
| transient travel along the road and provision will be made for its  |
| continuance. <u>Kawich Cattle Company</u> , Applicant.  |
| By John Connoely Agent.   |
| Compared P.P. Jones   |
| This sheet inspected  |
| , Engineer.   |
|   |
| APPROVAL OF STATE ENGINEER  |
| This is to certify that I have examined the foregoing appli-  |
| cation, and do hereby grant the same, subject to the following lim-   |
| itations and conditions:  |
| This permit is issued subject to all prior rights on the source.  |
| The State reserves the right to regulate the use of water herein  |
| granted at any and all times. It is distinctly understood that  |
| the applicant agrees to the terms herein contained.   |
|   |
| The amount of water to be appropriated shall be limited to the  |
| amount which can be applied to beneficial use; and not to exceed  |
| 0.01 cubic feet per second. (One hundredth)   |
| Actual construction work shall begin on or before December 17, 1918.  |
| Proof of commencement of work shall be filed before January 17, 1919.   |
| Work must be prosecuted with reasonable diligence and be completed  |
| on or before December 17, 1919.   |
| Proof of completion of work shall be filed before January 17, 1920.   |
| Application of water to beneficial use shall be made on or before   |
| May 17, 1920. Proof of the application of water to beneficial   |
| use must be filed with State Engineer on or before June 17, 1920.   |
| Proof of labor filed JAN -8 1919 WITNESS MY HAND AND SEAL this 17th day   |
| Map filed JUL 13 1919 of October, 1918.   |
| WILL by Operation 1920  |
| State Engineer. State Engineer.   |